



## IGR J17344-3023 = Swift J1734.5-3027

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
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on 7 Oct 2013; 10:13 UT

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It has been reported that a new X-ray transient, IGR J17344-3023, was seen with INTEGRAL/JEM-X between September 30 and October 6 at a flux level of about 5 mCrab (3-10 keV; ATel #[5447](#)). The position of this source is consistent with that of the possible new superbursting transient Swift J1734.5-3027 (ATel #[5354](#), #[5361](#)). We, therefore, suggest that IGR J17344-3023 and Swift J1734.5-3027 are the same source. Swift J1734.5-3027 is thus still active after its discovery somewhat more than a month ago.

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